Notice of Allowability	Application No.	Applicant(s)
	10/667,075	SHIKAMI ET AL.
	Examiner	Art Unit
	Aaron W. Carter	2624
The MAILING DATE of this communication appeal all claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT Report of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this ap or other appropriate communication IGHTS. This application is subject to	plication. If not included will be mailed in due course. THIS
1. This communication is responsive to <u>papers filed on 3/18/2</u>	<u>2005</u> .	
2. The allowed claim(s) is/are 1-10.		
 3. Acknowledgment is made of a claim for foreign priority urestimated as a claim for foreign priority use a claim for foreign priority do claim for foreign of the priority do complete the priority do complete under the priority do claim for foreign of the priority do claim for foreign of the priority do claim foreign foreign under the priority do claim foreign foreign under the priority documents have a claim for foreign under the priority documents have and the priority documents have a claim for foreign under the pr	e been received. been received in Application No cuments have been received in this of this communication to file a reply MENT of this application. litted. Note the attached EXAMINER es reason(s) why the oath or declaration to the submitted.	national stage application from the complying with the requirements 'S AMENDMENT or NOTICE OF ation is deficient.
(a) I including changes required by the Notice of Draftspers	son's Patent Drawing Review (PTO-	948) attached
1) hereto or 2) to Paper No./Mail Date	•	
(b) ☐ including changes required by the attached Examiner's Paper No./Mail Date Identifying indicia such as the application number (see 37 CFR 1		
each sheet. Replacement sheet(s) should be labeled as such in t	* **	-
 DEPOSIT OF and/or INFORMATION about the depo attached Examiner's comment regarding REQUIREMENT 		
Attachment(s) 1. Notice of References Cited (PTO-892)	5. Notice of Informal P	atent Application
2. Notice of Draftperson's Patent Drawing Review (PTO-948)	6. 🛛 Interview Summary Paper No./Mail Date	
3. Information Disclosure Statements (PTO/SB/08),	7. Examiner's Amendr	
Paper No./Mail Date 12/03, 3/05 4. Examiner's Comment Regarding Requirement for Deposit of Biological Material	8. ☑ Examiner's Stateme	ent of Reasons for Allowance

EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Robert Berliner (RN 20121) on May 24, 2007.

The application has been amended as follows:

In the Specification:

On page 9, line 5, please insert the following -"a-5c"- after -"FIGS. 5"- and before -" respectively"-.

On page 9, line 7, please insert the following -"a-6d"- after -"FIGS. 6"- and before -" respectively"-.

On page 9, line 10, please insert the following -"a-8d"- after -"FIGS. 8"- and before -" respectively"-.

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On page 9, line 5, please insert the following -"a-9d"- after -"FIGS. 9"- and before -" respectively"-.

On page 9, line 5, please insert the following -"a and 10b"- after -"FIGS. 10"- and before -" respectively"-.

DETAILED ACTION

Allowable Subject Matter

1. Claims 1-10 are allowed.

The following is an examiner's statement of reasons for allowance:

2. As to claims 1, 5, 9 and 10, none of the prior art teach or fairly suggest the limitation of "applying a density compensation process to said differential image to prepare a density compensated image", "applying an edge detection filter to said density compensated image to prepare an edge detection filter applied image" and "converting said edge detection filter applied image into binary data according to a predetermined threshold value", in combination with the other limitations of the claims. The prior art of USPN 5,848,189 to Pearson et al. discloses applying a gray scale erosion or dilation filter to a non-defect surface of a printed matter in preparing an reference image and subtracting a captured image from the reference image to create a differential image (Fig. 14). Pearson et al. does not teach or fairly suggest the

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limitations of applying a density compensation process to said differential image to prepare a density compensated image, applying an edge detection filter to said density compensated image to prepare an edge detection filter applied image and converting said edge detection filter applied image into binary data according to a predetermined threshold value, as disclosed in the limitations of the claims 1, 5, 9 and 10.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

3. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

US 2005/0074140 to Grasso et al. discloses using an erosion/dilation filter in pattern inspection.

USPN 5,365,596 to Dante et al. discloses using an erosion/dilation filter in pattern inspection.

USPN 5,828,771 to Bloomberg discloses using an erosion/dilation filter in pattern inspection.

USPN 6,269,194 to Nichani discloses using an erosion/dilation filter in pattern inspection.

USPN 7,017,492 to Seymour discloses using an erosion/dilation filter in pattern inspection.

4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Aaron W. Carter whose telephone number is (571) 272-7445. The examiner can normally be reached on 8am - 4:30 am (Mon. - Fri.).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Bhavesh Mehta can be reached on (571) 272-7453. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

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